PTO/S8/088 (04-03)
Approved for use through 04/30/2003. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449/PTO				re required to respond to a collection of information unless it contains a valid OMB control number.  Compi to If Kn, wn		
				Application Number	10/616,145	
INF	ORMATIO	N DIS	CLOSURE	Filing Date	July 8, 2003	
STATEMENT BY APPLICANT (Use as many sheets as necossary)				First Named Inventor .	Berson, Barry L.	
				Art Unit	Unknown	
				Examiner Name	Unknown	
Sheet	2	. 01	3	Attorney Docket Number	SAI.P002 US	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	caminer Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropri		T²
BS		MICHAEL D. UENKING & MONICA F. HUGHES, The Efficacy of Using Synthetic Vision Terrain-Textured Images to Improve Pilot Situation Awareness, NASA Langley Research Center, 2002-01-2970, pp. 1-12, USA, 12/2002	
BS	V	ZIA-UR RAHMAN; DANIEL J. JOBSON; GLENN A. WOODELL; GLENN D. HINES, Multi-sensor fusion and enhancement using the Retinex image enhancement algorithm, College of William & Mary, Williamsburg, VA and NASA Langley Research Center, Hampton, VA. USA. 7-28-03	
BS	V	NASA, Synthetic Vision Would Give Pilots Clear Skies All the Time, NASA Facts Online, http://oea.larc.nasa.gov/PAIS/SynthVision.html., pp. 1-3, FS-2000-02-48-LaRC., 2-28-03	
BS	V	NASA, Nasa's High-Speed Research Program, The eXternal Visibility System Concept, NASA Facts Online, http://oea.larc.nasa.gov/PAIS/HSR-Cockpit.html., September 1998, FS-1998-09-34-LaRC.	
BS	V,	HONEYWELL INC., Primus Epic, http://www.cas.honeywell.com/bcas, February 1998, Honeywell Inc., USA	
BS	V	THOMAS A. HORNE, Displays: Cockpit Cinerama, AOPA Pilot, September 2000, pp. 1-5, http://www.sopa.org/pilot/features/future0009.html., Aircraft Owners and Pilots Association.	
BS	· V	ROCKWELL COLLINS, INC., Flight Test Information, Synthetic Vision Information Systems, 2002, pg. 1, http://www.rockwellcollins.com/syntheticvision/flight.html, Rockwell Collins, Inc., 2002. 7-18-03	
BS	ال/	ERNEST GRIMBERG, Camera for Landing Applications, Proc. SPIE Vol. 4363, Enhanced and Synthetic Vision 2001, Jacques G. Verly; Ed. August 2001.	
BS	V	DAN WILLIAMS, MARVIN WALLER, DAN BURDETTE, TOM DOYLE, WILLIAM CAPRON, JOHN BARRY, RICHARD GIFFORD, Concept of Operations for Commercial and Business Aircraft Synthetic Vision Systems, June 2000, pp. 1-64, Version 1.0 (Draft).	
BS	SHARON OTERO RESKENIS: DAVIDE CREEN ID : DAVID V UNED 4 COMADO 4		· · · · · · · · · · · · · · · · · · ·

	زر جسودي المراجع بالمراجع المراجع بالمراجع المراجع بالمراجع المراجع المراجع المراجع المراجع المراجع المراجع ا		
Examiner		Date	
	/D	Date	01/08/2007
Signature	/Brent Swarthout/	Considered	01/00/2007
***************************************		Odiminatod	

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

1 Applicant's unique distion designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: